IN THE SPECIFICATION

Page 1, lines 5-6, replace the paragraph thereof with the following:

-- The present application is a continuation of application serial number 10/823,881, filed on April 15, 2004. --;

Page 1, lines 5-6, replace the paragraph thereof with the following:

KM 1/20107

-- The present application is a continuation of application serial number 10/459,374, filed on June 11, 2003, and now U.S. Patent No. 6,778,824. --;

Page 6, line 7 through page 9, line 4, replace the paragraph thereof with the following:

-- Referring to Fig. 2, there is shown, in detail, the Bluetooth-wireless docking station 16 of the invention for communicating with the Bluetooth-enabled cellular mobile handset 14 via Bluetooth-wireless air-interface protocol, and for coupling one or more standard POTS telephone sets, or POTS-like telephone units, to the Bluetooth-enabled transceiver of the cellular mobile handset 14 for allowing the standard POTS telephone set, or POTS-like telephone unit, to make outgoing, and to receive incoming, calls via the switched cellular network 12, or equivalents thereof. A Bluetooth-wireless transceiver 20 provides a transmitter and receiver that meets the Bluetooth-wireless specification for power, frequency, and air protocol, and handles all of the functions necessary to implement Bluetooth-wireless connectivity between the Bluetooth-wireless docking station 16 and the Bluetooth-enabled cellular mobile handset 14. The Bluetooth-wireless transceiver 20 may be, for example, an UltimateBlue 3000 Radio Processor manufactured by Silicon Wave, Inc., and is attached to an antenna 22 optimized for Bluetooth-wireless-technology operation, and contains conventional a Bluetooth-wireless-protocol stack,